

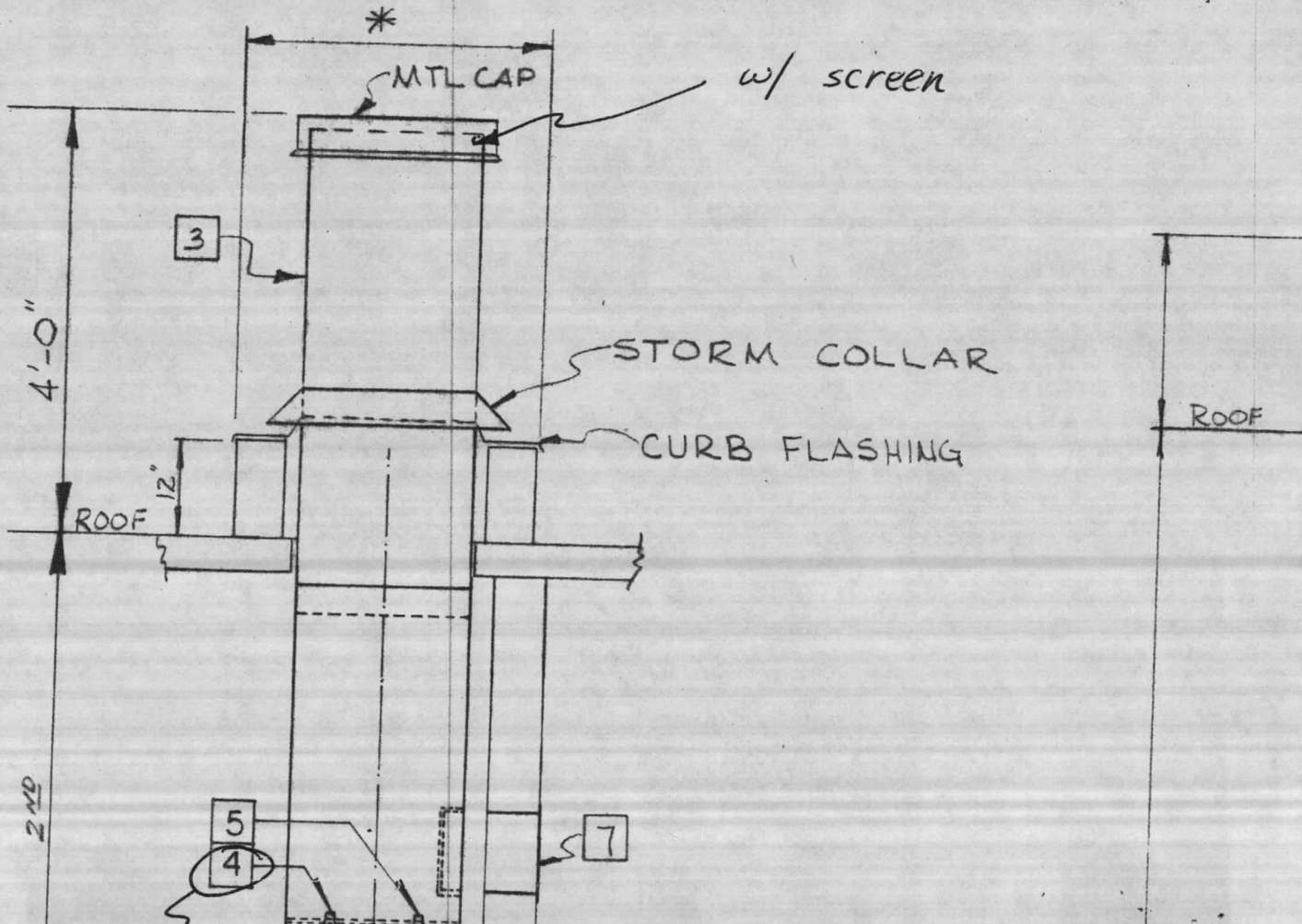
"It is hereby certified and marked in this drawing to be incorporated into the contract drawings. The allocated space for the Government approval signature is provided below.

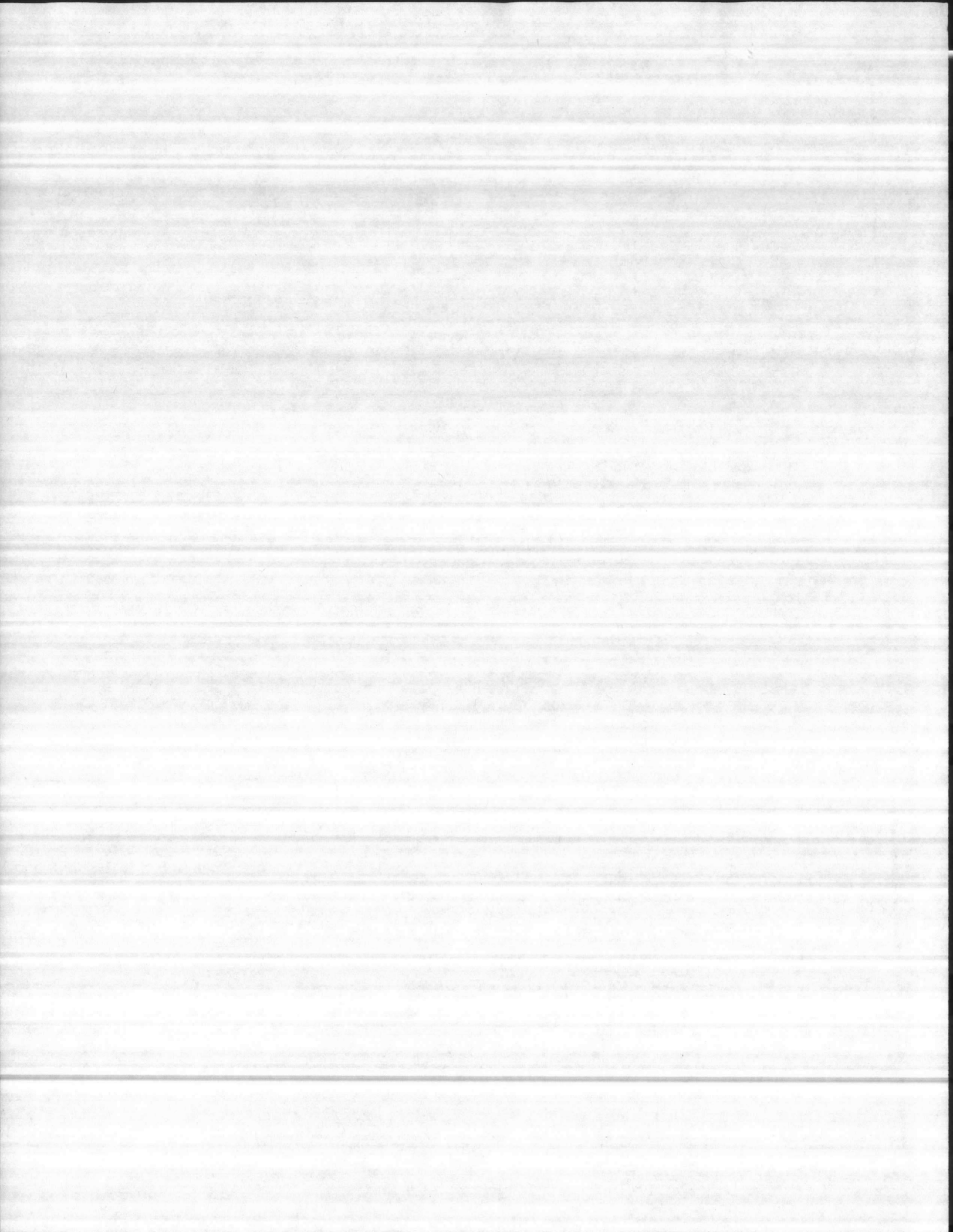
Authorized Reviewer
Signature CQC Representative

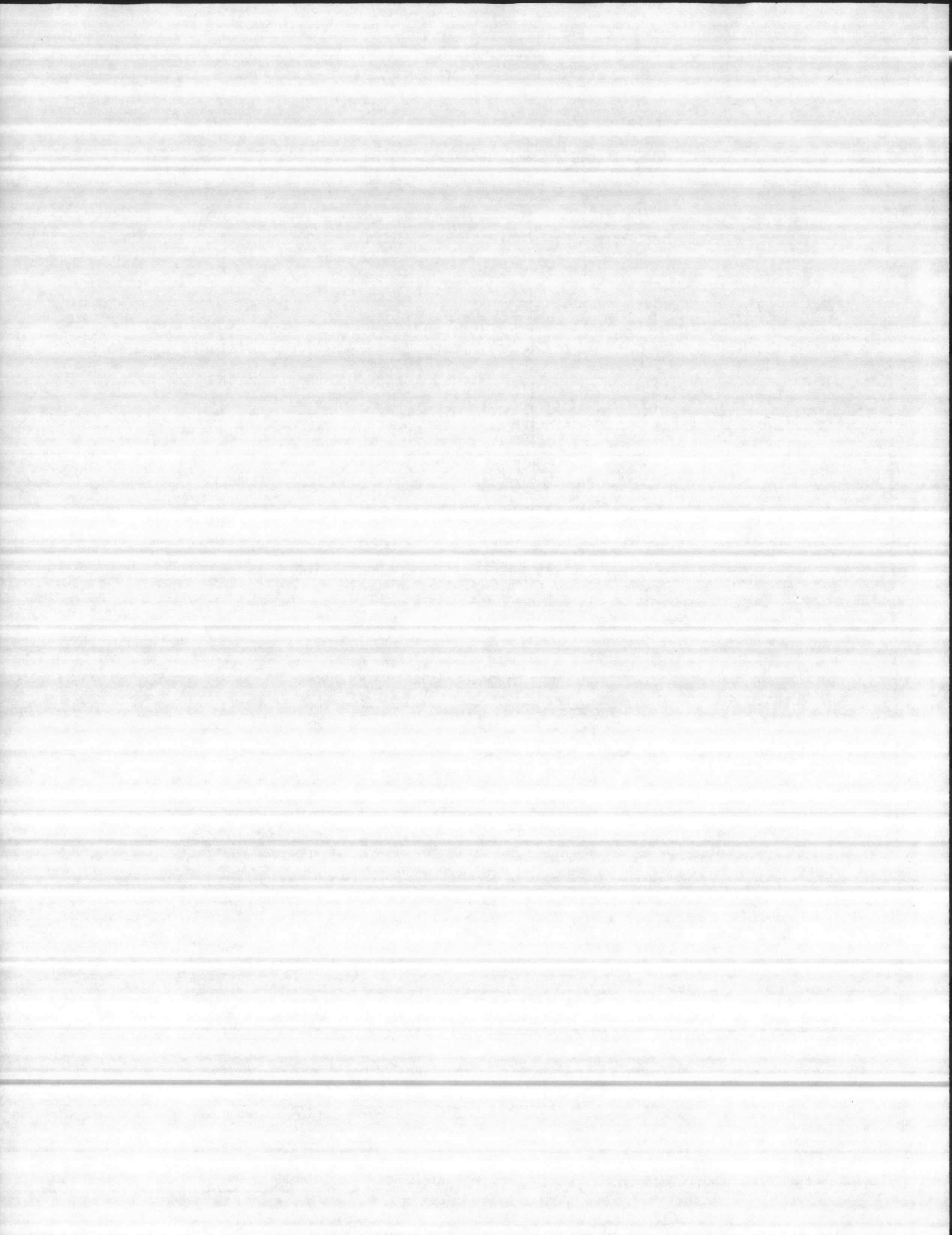
frames to be prepunched for anchor bolts

829

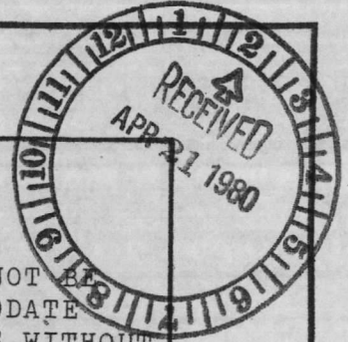
* PLEASE INDICATE







N-62470-77-C-7526



and that the ~~(material)~~ (equipment) shown and detail is that ~~approved~~/proposed to be Contract Number _____, is in compliance with _____ and specifications, and can be installed in _____ and is ~~(approved for use)~~ (submitted for _____)

NOTE:

LABELED DOORS CANNOT BE ALTERED TO ACCOMMODATE NON-STANDARD LOCKS WITHOUT COMPROMISING THE U.L. "B" RATING.

ARDINAL CONTRACTING CO.

WAR Date 11/20/79

WJH Date 3/18/80

GENERAL NOTES:

All chutes to have Cutler-Federal type vertical lockseams and inside lap joints. PARTITIONS AROUND CHUTES TO BE ERECTED AFTER CHUTES ARE INSTALLED. All floor openings and all items of general cutting, patching and repairing provided by others. Miscellaneous steel to have shop coat of aluminum paint. Chute sections to be shop assembled.

Chute to be fabricated of _____

16/18 GA STAINLESS STL.
18 GA. TOP FLR.

INTAKES:

1 18" Wide x 18" high, SIDE hinged, HAND operated, noiseless, self-closing, stainless steel door and frame assembly, bearing Underwriters' Laboratories, Inc., 1 1/2 Hr. (B) Temp. rise 30 min. under 250° F. label. CYLINDER LOCKS w/ 'SOILED LINEN' in 1/8" letters embossed

~~cylinder/locks to be keyed w/ master keying system~~

DISCHARGE, CUTLER FEDERAL TYPE 'G' SLIDING
12 gauge, spring loaded with 165° fusible safety link closure assembly. *on door*

2 **DISCHARGE, CUTLER-FEDERAL HOPPER TYPE "H"**
20" Wide x 30" high, TOP hinged, counter balanced self closing stainless steel door and frame assembly, bearing Underwriters' Laboratories, Inc., 1 1/2 Hr. (B) Temp. rise 30 min. under 250° F. label, with 165° fusible safety link closure assembly. w/ lever latch

hopper to have reinforced bottom sloped to 2" drain

PIVOTED DISCHARGE

Discharge, Type "P": Pivoted, spring loaded, held open with fusible link.

VENT:

Top cap with _____ diameter vent extension, flange and roof jack, flushing and sprinkler heads ready for plumbing connections by others.

3 **VENT:**

Full 24" diameter with MTL flashing and storm collar.

4 3/4" I.P.S. flushing spray head located above top intake ready for plumbing connection by others.

5 Automatic 165° fusible linked sprinkler heads located above top intake and at NO OTHER FLR. floors, ready for plumbing connection by others.



